

# Public Information from DCR's 2011 National Pollutant Discharge Elimination System Municipal Separate Storm Sewer System (NPDES MS4) Annual Report

**Summary of Reporting Year 8 for** 

**US Environmental Protection Agency** 

and

**MA Department of Environmental Protection** 



#### Commonwealth of Massachusetts

#### Governor

Deval L. Patrick

#### **Lieutenant Governor**

Timothy Murray

#### **Energy and Environmental Secretary**

Richard K. Sullivan, Jr.

Department of Conservation and Recreation Commissioner Edward M. Lambert, Jr.



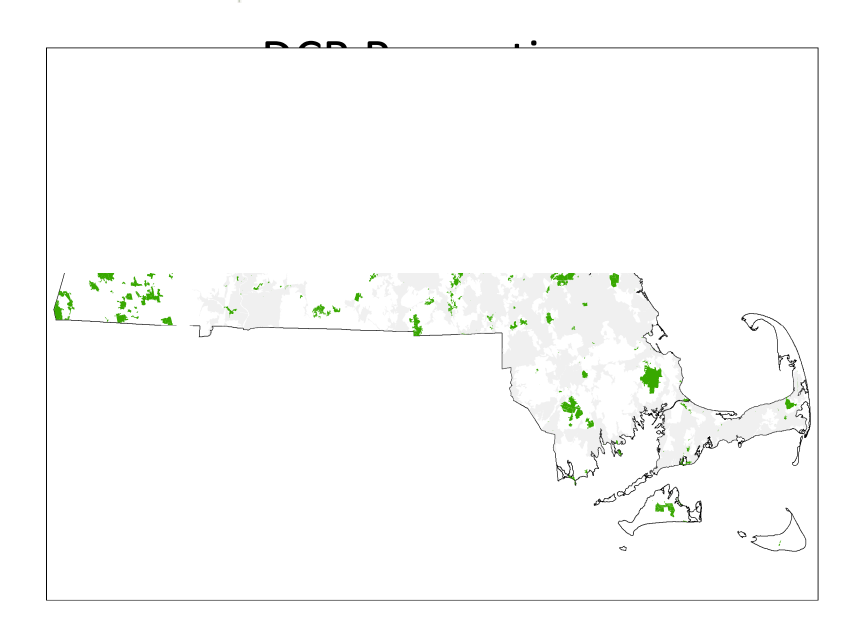


#### DCR MISSION STATEMENT

To protect, promote and enhance our common wealth of natural, cultural and recreational resources.

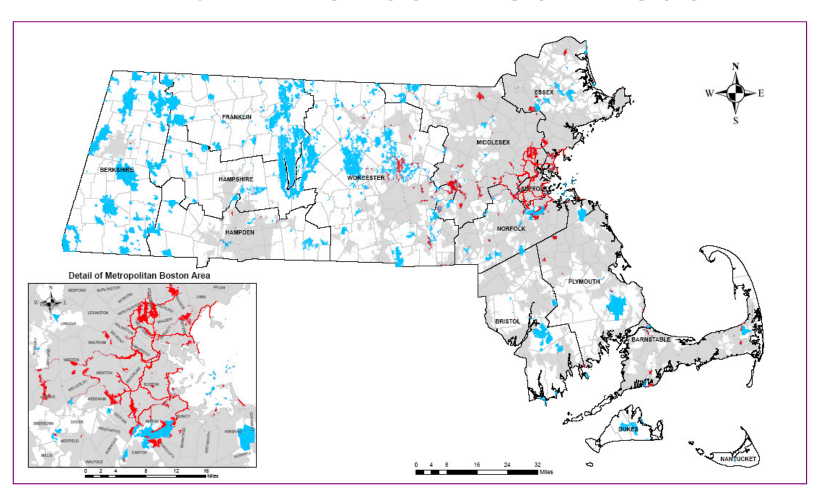


#### department of Conservation and Recreation





#### DCR in Urbanized Areas



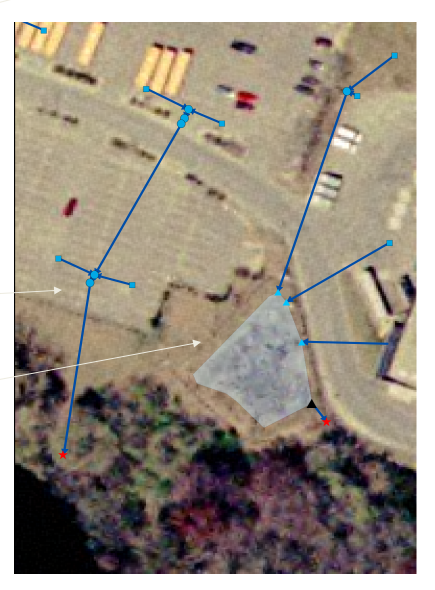
#### **Permitted DCR Properties**

- Beaches
- State Forests
- Parkways
- State Parks & Reservations
- Water Supply Protection
- Historical Properties
- Labor Yards



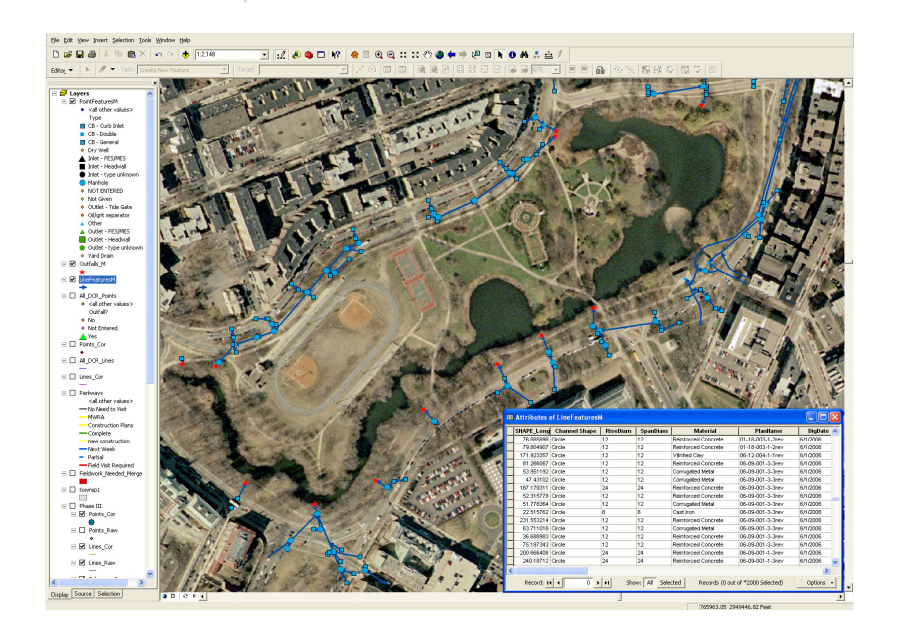
#### Drainage Database

- Points
  - Catch Basins
  - Manholes
  - Oil/Grit Separators
  - Outlets/Outfalls
    - headwalls, flared ends, etc.
- Lines
  - Pipes
  - Swales
- Polygons
  - Detention/Retention Ponds
  - Infiltration Chambers





#### dcr & department of Conservation and Recreation



#### **NPDES MS4 Year 8 Reporting**

- Public Education & Outreach
- Public Participation
- Illicit Discharge Detection & Elimination (IDDE)
- Construction Site Storm Water Management (during & post-construction monitoring)
- Pollution Prevention and Good Housekeeping
- Best Management Practices (BMPs) to meet Total Maximum Daily Loads (TMDL) and Waste Load Allocations (WLA)



# MS4 Challenges

- Diverse Properties
  - Type
  - Size
  - Location
- Funding
- Range of existing knowledge and data
- Overlaps with other municipalities and state organizations





#### **Public Education**

# Unused & Expired Pharmaceuticals

Reduce water pollution and promote a healthy environment by properly disposing of unneeded or expired medications



- Household Stormwater Pollution Prevention Brochures
- Unused and Expired Pharmaceuticals
- Fertilizer Best Use Practices
- Pet Waste Management

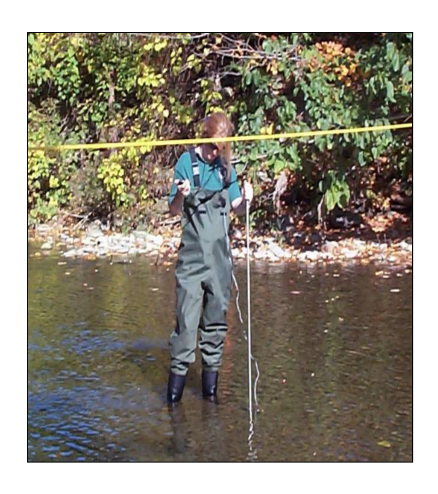


#### **Public Participation**

- Partnerships with Conservation Law Foundation and Charles River Watershed Association
- University of Massachusetts Water Quality
   Studies at Wachusett Reservoir
- Technical Assistance to Conservation Commissions
- DCR Storm Water Website

#### **Storm Water Sampling – Dry Weather**

- Illicit discharge detection and elimination – 5 year cycle to sample all DCR permitted outfalls
- Samples screened using field tests (laboratory analysis for pathogens, if necessary)
- Photo Record of Feature
- Test for Surfactants, Fluoride
- 1,625 sample locations (2011)
- Identify suspected source





#### **Catch Basin Cleaning**

- Drainage structures mapped on GPS
- DCR has over 15,000 catch basins/drainage manholes
- Dedicated staff hired to track and quantify required maintenance services
- Geo-referenced database created to identify drainage structures and to track maintenance activities

# Street Sweeping

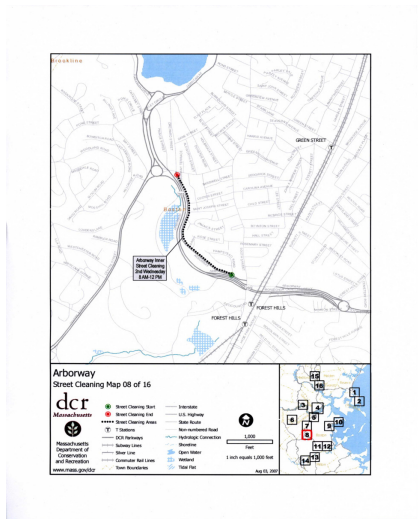
- Street sweeping program targets roadways that drain to impaired water bodies
- High efficiency vacuum sweeper units
- Program April 1st to November 30th
- Currently, four sweeping cycles per year for most roadways; eight cycles per year in commercial/ residential zones (tag & tow)
- Sweeping residuals are composted/recycled
- 3,726 cubic yards in 2010; 5,229 cubic yards in 2011



#### dcr & department of Conservation and Recreation

## **High Efficiency Street Sweepers**







#### **Drainage Repairs**



- Identified by catch basin (CB) inspection during cleaning
- Illicit discharge detection and elimination (IDDE) DCR sampled 2,480 locations in 2011
- 257 CBs and 60 pipes maintained and repaired
- Drainage connection permit program
- Repairs recorded on GPS



#### **Waste Management**

Street Sweepings – Composted (MA DEP BUD)

Catch Basin Residuals – Solid Waste Landfill

Abandoned Materials –
Hazardous waste
management at DEP/EPA
permitted facilities





#### department of Conservation and Recreation

# Pet & Animal Waste Management

- Mutt Mitt Stations & Waste Collection
   Programs
- Public Education
   Campaigns (pet waste management, advisory notices to not feed waterfowl, gulls, etc.)



#### DID YOU KNOW?

There are over 5,500 licensed dogs in the Wachusett Reservoir Watershed.



Each of these dogs produces about ¾ lb of solid waste and 7.8 billion bacteria per day!



#### **Planning using Low Impact Development**





#### **Total Maximum Daily Loads (TMDLs)**

- Upper/Lower Charles River (Phosphorus, Pathogens)
- Blackstone River (Phosphorus)
- Boston Harbor (Pathogens)
- Cape Cod/Waquoit Bay National Estuarine Research Reserve (Nitrogen studies)





#### 2012 Stormwater Challenges

- Public & private drainage connections to DCR drainage system
- Additional South Coast and Central MA NPDES permit requirements
- New EPA Permit coming in 2012 ?
- Budget priorities







### Questions?